

AD0618293	ELECTRONIC INSTRUMENTATION FOR IONOSPHERIC AND EXTREME ULTRAVIOLET RADIATION MEASUREMENTS
AD0618294	ON THE HYPERSONIC FLOW OVER A DELTA WING WITH VERY SUPERSONIC LEADING EDGES
AD0618295	MINERAL PARTICLES SUSPENDED IN SURFACE SEAWATER
AD0618296	RESEARCH ON MAGNETO-GASDYNAMICS
AD0618297	RESEARCH ON STORAGE DIODE LASERS
AD0618298	IMPROVED AIRPORT GUIDANCE SIGNS
AD0618299	EXPERIMENTAL MEASUREMENT OF THE GROWTH OF A TURBULENT MERCURY JET IN A COAXIAL MAGNETIC FIELD
AD0618300	INVESTIGATION OF AN ELECTROLUMINESCENT SYMBOLIC INDICATOR
AD0618301	DETERMINATION OF AIR DENSITY, TEMPERATURE AND WINDS AT HIGH ALTITUDES
AD0618302	ANALYSIS OF SOCIAL POWER
AD0618303	GROWTH AND PROPERTIES OF II-VI COMPOUNDS
AD0618304	RADIATION FACILITY SUPPORT AND SOLID-STATE STUDIES
AD0618305	DEVELOPMENT OF SPECIALIZED RADIO RECEIVING APPARATUS, FREQUENCY CONTROL AND DATA RECORDING APPARATUS
AD0618306	LONG CYLINDRICAL SHELL UNDER CONCENTRATED LOADS APPLIED TO A CENTRAL REINFORCING RING
AD0618307	BEHAVIOR OF ATMOSPHERIC ELECTRIC MAGNITUDES RECORDED SIMULTANEOUSLY AT SEVEN MOUNTAIN STATIONS BETWEEN 700 AND 3000 METERS ABOVE SEA LEVEL. RESULTS OF ANALYSIS OF THE FINE AND THE DISTURBED WEATHER DATA, WITH SPECIAL ATTENTION BEING GIVEN TO PRECIPITATION AND ITS NITRATE AND NITRITE ION CONTENTS, VOLUME 1
AD0618308	BEHAVIOUR OF ATMOSPHERIC ELECTRIC MAGNITUDES RECORDED SIMULTANEOUSLY AT SEVEN MOUNTAIN STATIONS BETWEEN 700 AND 3000 METRES ABOVE SEALEVEL. RESULTS OF ANALYSIS OF THE FINE AND THE DISTURBED WEATHER DATA, WITH SPECIAL ATTENTION BEING GIVEN TO PRECIPITATION AND ITS NITRATE AND NITRITE ION CONTENTS, VOLUME II
AD0618309	RAREFIED GAS FLOWS BY MONTE CARLO METHODS AND UNSTEADY GAS FLOWS IN GRAVITATIONAL FIELDS
AD0618310	CREEP ANALYSIS OF CIRCULAR PLATES BY ENERGY METHODS
AD0618311	DATA FILE SIZE AND ITS RELATION TO THE BAYESIAN EFFECTIVENESS OF AN INFORMATION RETRIEVAL SYSTEM
AD0618312	WHAT DO SEMIOTICS SPEAK ABOUT
AD0618313	HEAT POWER ENGINEERING (SELECTED ARTICLES)
AD0618314	JOURNAL OF APPLIED MECHANICS AND TECHNICAL PHYSICS, 1963, NO. 6: COLLECTION OF ARTICLES

AD0618315	APPLICATION OF PROBABILITY METHOD FOR CALCULATION OF OPTICAL CHARACTERISTICS OF QUANTUM GENERATORS OF LIGHT
AD0618316	ON STABILITY OF CERTAIN MATERIALS IN LIQUID ALUMINUM
AD0618317	ANALYSES OF DESIGN ELEMENTS UNDER DYNAMIC LOADS (SECTION IV)
AD0618318	APPLICATION OF STATISTICAL THEORY OF DISLOCATIONS TO DERIVATION OF BASIC RELATIONSHIPS FOR STRENGTHENING CURVES
AD0618319	PNEUMONICS
AD0618320	APPROXIMATE EXPRESSION OF THE 3/2 LAW FOR A CONFINED CATHODE IN A HOMOGENEOUS FIELD
AD0618321	MANAGEMENT FACTORS AFFECTING RESEARCH AND EXPLORATORY DEVELOPMENT
AD0618322	INFORMATION EXTRACTION FROM VOICE COMMUNICATIONS: WORK METHODS FOR SINGLE TRANSCRIBERS
AD0618323	FULLY DEVELOPED TURBULENT SUPERSONIC FLOW IN RECTANGULAR CHANNELS
AD0618324	RELIABILITY OF TEMPORARY THRESHOLD SHIFTS CAUSED BY REPEATED IMPULSE- NOISE EXPOSURES
AD0618325	OPTIMIZATION OF SYSTEMS WITH PULSE-WIDTHMODULATED CONTROL
AD0618326	STATISTICAL THEORY OF HOMOGENEOUS HYDROMAGNETIC TURBULENCE
AD0618327	PRELIMINARY STUDIES OF THE IMPULSE-NOISE EFFECTS ON HUMAN HEARING (PROJECT HUMIN)
AD0618328	THE PSEUDO-SHOCK: A NON-LINEAR PROBLEM OF TRANSLATIONAL RELAXATION
AD0618329	A MATHEMATICAL MODEL FOR THE BAPSK SYSTEM
AD0618330	HF TIME-AND FREQUENCY-DISPERSION EFFECTS-EXPERIMENTAL VALIDATION OF AN FSK ERRORRATE MODEL
AD0618331	ON THE GENERALITY OF SWITCHING NETWORKS WITH RESTRICTED NON-LINEARITY
AD0618332	OPTIMAL CONTROL OF LINEAR SYSTEMS WITH TIME LAG
AD0618333	A PROCEDURE FOR SYNTHESIS OF SWITCHING NETWORKS
AD0618335	ELECTROMAGNETIC ASPECTS OF THE RE-ENTRY PROBLEM USING A WARM PLASMA MODEL
AD0618336	MICROPULSATION MEASUREMENTS ON THE GROUND SURFACE
AD0618349	LEVELS OF CR53 AND CR55 FROM (D,P) REACTIONS
AD0618350	AN INSTRUMENT FOR THE TOTALIZATION OF HEARTBEATS AND RESULTS OF ITS APPLICATION
AD0618358	FURTHER COMMENTS ON THE MATHEMATICAL CONTENT OF THE BUSINESS SCHOOL CURRICULUM

AD0618359	NOSY: A CORE-SAVING OPERATING SYSTEM
AD0618360	ECLIPSE OBSERVATIONS FROM THE MOON AND CISLUNAR SPACE
AD0618361	FOREWARD TO THE JAPANESE EDITION OF 'COMMUNIST CHINA'S STRATEGY IN THE NUCLEAR ERA': IMPLICATIONS OF THE CHINESE NUCLEAR DETONATIONS
AD0618362	INSURGENCY AND COUNTERINSURGENCY: NEW MYTHS AND OLD REALITIES
AD0618363	ACQUISITION OF SPECIAL MATERIALS: CONFERENCES AND SYMPOSIA; WITH NOTES ON INTELLIGENCE MATERIALS
AD0618364	A SUGGESTED METHOD FOR INTEGRATION OF MAJOR CONTRACTOR FINANCIAL REPORTING REQUIREMENTS
AD0618365	DEFENSE CONTRACTS: AN ANALYSIS OF ADAPTIVE RESPONSE
AD0618366	ON AXIS FAR-FIELD BACKSCATTERING FROM FLARED AXIALLY SYMMETRIC BODIES
AD0618367	A PRELIMINARY TREATMENT OF MOBILE SLBM DEFENSE: A GAME THEORETIC ANALYSIS
AD0618368	MEASUREMENT OF PARTICLE VELOCITIES IN SUPERSONIC GAS STREAMS
AD0618369	STRESS WAVE PASSAGE IN SELECTED ROCK FABRICS
AD0618370	A NONRECIPROCAL CIRCULAR POLARIZER
AD0618371	RAY TRACING IN RISING AND FALLING DUCTS
AD0618372	OPTICAL TECHNIQUES FOR ELECTRON PROBE ANALYSIS
AD0618374	AUDITORY LOCALIZATION OF NOISES
AD0618375	CORROSION OF MILD STEEL IN CONCRETE (SUPPLEMENT)
AD0618377	THE ECONOMICS OF UNCERTAINTY XIII
AD0618378	THE ECONOMICS OF UNCERTAINTY VI
AD0618379	THE ECONOMICS OF UNCERTAINTY VIII AND IX
AD0618380	THE EXCITATION OF HIGHER MODES BY THE HELICAL INSTABILITY
AD0618381	PERMANENTLY MAGNETIZED FERRITE ANTENNA WINDOWS FOR IMPROVING ELECTROMAGNETIC WAVE TRANSMISSION THROUGH A PLASMA
AD0618382	THE PRODUCTION OF DENSE BEAMS OF LOW-ENERGY IONS
AD0618383	COMPOSITION OF NOBLE GAS ION BEAMS PRODUCED WITH A DUOPLASMATRON
AD0618384	SOME RELATED PHENOMENA IN PLASMAS IN SOLIDS AND IN GASES
AD0618385	COUPLED-MODE ANALYSIS OF SPACE-CHARGE-WAVE PROPAGATION IN ACCELERATED ELECTRON BEAMS
AD0618386	EVALUATION OF SINGLE-CRYSTAL PLANAR HEXAGONAL FERRITES FOR APPLICATION TO MICROWAVE DEVICES
AD0618387	RELIABILITY OF PRINTED WIRING CORDWOOD MODULES

AD0618388	VOSKHOD-1 AND VOSKHOD-2 FLIGHTS
AD0618389	DIFFRACTION SYNCHRONIZATION OF LASERS
AD0618390	MIXING OF INTERSECTING TURBULENT JETS
AD0618391	UNCLASSIFIED PUBLICATIONS OF LINCOLN LABORATORY, SUPPLEMENT 1
AD0618392	SOLUTION OF THE MATRIX EQUATION $D/DT X(T) = A(T) X(T) + X(T) B(T) + U(T)$
AD0618393	RADIOMETRIC FEED FOR HAYSTACK
AD0618394	AIR TRAFFIC CONTROL RADAR BEACON SYSTEM 3-PULSE SIDE LOBE SUPPRESSION EXPERIMENTATION
AD0618395	CREATIVE COMPUTATION
AD0618396	PROPAGATION CONSTANT ALONG A CYLINDRICAL ANTENNA IMMERSED IN A WARM PLASMA. PARTS I AND II
AD0618397	DRIVING POINT IMPEDANCE OF LINEAR ANTENNAS IN THE PRESENCE OF A STRATIFIED DIELECTRIC
AD0618398	WAVEGUIDE ADMITTANCE FOR RADIATION INTO PLASMA LAYERS-THEORY AND EXPERIMENT
AD0618399	OPACITY OF HIGH-TEMPERATURE AIR
AD0618400	SEISMIC NOISE IN DEEP BOREHOLES
AD0618401	LINE INTENSITY AND PRESSURE BROADENING STUDIES IN HYDROGEN FLUORIDE AND OTHER PROBLEMS IN INFRARED SPECTROSCOPY
AD0618402	MILLIMETER AND SUBMILLIMETER COMPONENT DEVELOPMENT
AD0618403	STUDY OF SOLID-STATE AND TRAVELING-WAVE MASER TECHNIQUES
AD0618404	AN INPUT-OUTPUT SYSTEM INVOLVING NONTRANSFERABLE GOODS
AD0618405	EMBODIED TECHNICAL PROGRESS IN A MULTISECTORAL ECONOMIC GROWTH MODEL
AD0618406	PERTURBATION THEORY AND MARKOVIAN DECISION PROCESSES
AD0618407	PHYTOPLANKTON DATA FROM THE CHUKCHI SEA, 1959-1962
AD0618408	ON THE OPTIMALITY OF (S,S) INVENTORY POLICIES: NEW CONDITIONS AND A NEW PROOF
AD0618409	THE DIELECTRIC SPECTRA OF WATER-ETHANOL MIXTURES IN THE MICROWAVE REGION
AD0618410	OBTAINING THE EQUATIONS OF MOTION FOR PARAMETRICALLY COUPLED OSCILLATORS OR WAVES
AD0618411	INDEX CATALOGUE TO RUSSIAN, CENTRAL AND EASTERN EUROPEAN, AND CHINESE LITERATURE IN MEDICAL ENTOMOLOGY. VOLUME 6. BACTERIAL AND SPIROCHAETAL DISEASES
AD0618412	DEVELOPMENT OF A LOW-NOISE MILLIMETER-WAVE PARAMETRIC AMPLIFIER

AD0618413	EFFECTS OF SOLIDIFICATION VARIABLES ON THE STRUCTURE OF ALUMINUM BASE ALLOYS
AD0618414	FIRE BEHAVIOR, IGNITION TO FLASHOVER
AD0618415	FEASIBILITY STUDY OF AIRBORNE TACAN INTERROGATOR MODIFICATIONS TO REDUCE FALSE SECTOR LOCK-ON
AD0618416	EXPERIMENTAL DETERMINATION OF HUMAN VESTIBULAR SYSTEM RESPONSE THROUGH MEASUREMENT OF EYEBALL COUNTERROLL
AD0618417	INTERCONNECTING GROUPS OA-7021(XW-1)/FCC-17, OA-7151(XW-1)/FCC-17 AND OA-7152(XW-1)/FCC-17 (SUPERGROUP INTERCONNECT PANELS)
AD0618418	MEASUREMENT OF PRESSURES AND HYDRODYNAMIC FORCES ON A SHIPLIKE MODEL OSCILLATING IN A FREE SURFACE
AD0618419	THEORETICAL PREDICTION OF VORTEX INTERFERENCE EFFECTS ON THE STATIC STABILITY OF A HIGH-SPEED SUBMARINE. PART I: ANALYSIS
AD0618420	DISPERSION RELATIONS AND THEIR CONNECTION WITH CAUSALITY
AD0618421	ATD PRESS. FUNCTIONS OF THE ORGANISM UNDER CONDITIONS OF AN ALTERED GAS ENVIRONMENT
AD0618422	FAA HIGH GAIN AIR/GROUND/AIR VHF/UHF TROPOSCATTER SYSTEM
AD0618423	INVESTIGATION OF A TIME-FREQUENCY TECHNIQUE FOR RANGE AND RANGE-RATE MEASUREMENTS
AD0618424	INTERCONNECTING GROUPS OA-7021(XW-1)/FCC-17, OA-7151(XW-1)/FCC-17 AND OA-7152(XW-1)/FCC-17 (SUPERGROUP INTERCONNECT PANELS)
AD0618440	SOME REMARKS ON THE USE OF THE VARIATIONAL PRINCIPLE FOR THE SECOND-ORDER ENERGY
AD0618447	INTERACTION BETWEEN OXYGEN AND ALUMINUM IN GERMANIUM
AD0618448	CONDENSER PRESSURE AS AN EXPLANATION OF FIELD DEPENDENT TAFEL SLOPES OF HIGH FIELD IONIC CONDUCTION OF ANODIC TANTALUM PENTOXIDE FILMS
AD0618449	THE V51(P,N)CR51 REACTION AS A NEUTRON SOURCE OF KNOWN INTENSITY
AD0618450	A SELF-LIMITING, HIGHLY SELECTIVE CHROMIUMHEMATOXYLIN STAIN
AD0618451	COMPARISON OF VECTOR AND AUTOCORRELATION PITCH DETECTORS
AD0618453	OPTICAL PYROMETER MEASUREMENT OF RF POWER
AD0618455	CONSTITUTIONAL SUPERCOOLING IN IODINE VAPOR CRYSTAL GROWTH
AD0618456	POWER SPECTRUM PARAMETER ESTIMATION
AD0618460	MEASURED TRANSITION FROM LAMINAR TO TURBULENT FLOW AND SUBSEQUENT GROWTH OF TURBULENT WAKES
AD0618461	GALVANO-THERMOMAGNETIC PHENOMENA AND THE FIGURE OF MERIT IN BISMATH-I. TRANSPORT PROPERTIES OF INTRINSIC MATERIAL
AD0618463	LETTERS, A PARABLE

AD0618464	GAAS LASER DIODES
AD0618465	ON THE MEASUREMENT OF THE X-, Y-, AND ZCOMPONENTS OF THE GEOMAGNETIC FIELD ON SATELLITES AND ROCKETS
AD0618467	CBE FACTORS
AD0618468	LASER CAVITIES
AD0618469	NON-DESTRUCTIVE RELIABILITY SCREENING OF ELECTRONIC PARTS, USING RF NOISE MEASUREMENTS
AD0618470	A STUDY OF LOW-OUTPUT-VOLTAGE CONVERSION AND REGULATION TECHNIQUES
AD0618471	SOVIET AIRCRAFT CIRCUIT BREAKERS
AD0618472	EFFECTS OF R-F ENERGY ON BIOLOGICAL MACROMOLECULES II
AD0618473	NONLINEAR INTERACTION OF LASER BEAM WITH SOLIDS
AD0618474	SEMI-ANNUAL RESEARCH SUMMARY (1ST), JULY-DECEMBER 1964 (ELECTRONICS AND ELECTRICAL ENGINEERING)
AD0618475	AUTOMATED ACQUISITION AND HANDLING OF SERIAL OCEANOGRAPHIC DATA
AD0618476	ARSR QUINTUPLE ROTARY JOINT ASSEMBLY
AD0618477	MAGNETIC MOMENT TESTING OF SATELLITES
AD0618478	TERMINATED EXPLODING WIRE ENERGY SOURCE
AD0618479	A METHOD FOR THE QUANTITATIVE ANALYSIS OF THE SILVER OXIDE CATHODE
AD0618480	FEASIBILITY STUDY OF PLASTIC-CLAD GLASS CAPSULES FOR DEEP-DIVING SUBMERSIBLES
AD0618481	TABLES OF SPHERICAL HANKEL FUNCTIONS OF IMAGINARY ARGUMENT
AD0618482	NON-SIMILAR BOUNDARY LAYER HEAT TRANSFER OF A ROTATING CONE IN FORCED FLOW
AD0618483	A TECHNIQUE FOR STUDYING THE SHOCK-ONSHOCK PROBLEM
AD0618484	FEASIBILITY STUDY ON EOD APPLICATIONS FOR LIQUID NITROGEN
AD0618485	OCEANOGRAPHIC AND UNDERWATER ACOUSTICS RESEARCH
AD0618486	UNSTEADY PROPELLER FORCES
AD0618487	INVESTIGATION OF LIQUIDS AND SOLIDS AT LOW TEMPERATURES
AD0618488	MICROMINIATURE CRYSTAL UNITS CR-(XM-47)/U
AD0618489	DEVELOPMENT OF AN ORALLY EFFECTIVE INSECT REPELLENT
AD0618490	PRODUCTION ENGINEERING MEASURE CR-(XM-53)/U QUARTZ CRYSTAL UNITS
AD0618491	FABRICATION AND TESTING OF CRYOGENIC ASSOCIATIVE PROCESSOR PLANES
AD0618492	PREDICTION IN THE STRATOSPHERE



AD0618493	CARGO RESTRAINT CONCEPTS FOR CRASH RESISTANCE
AD0618494	INVESTIGATION OF TRANSIENT RADIATION DAMAGE IN SEMICONDUCTOR MATERIALS
AD0618495	INVESTIGATION OF TRANSIENT RADIATION DAMAGE IN SEMICONDUCTOR MATERIALS
AD0618496	RESEARCH ON SOLID STATE NOISE DEVICES
AD0618497	INVESTIGATIONS LEADING TO THE DESIGN AND DEVELOPMENT OF MAGNESIUM/ MAGNESIUM PERCHLORATE BATTERIES
AD0618498	SINO-INDONESIAN RELATIONS: AN OVERVIEW, 1955-1965
AD0618499	DIFFUSION WITH 'COLLISIONS' BETWEEN PARTICLES
AD0618500	SOME ASPECTS OF THE DETECTABILITY OF BROADBAND SONAR SIGNALS BY NONDIRECTIONAL PASSIVE HYDROPHONES
AD0618501	GLASS FIBER DRAWING AND MEASURING FACILITIES AT THE U. S. NAVAL ORDNANCE LABORATORY
AD0618502	MINIMIZING CONVEX FUNCTIONS OVER A SIMPLEX
AD0618503	AC BREAKDOWN IN GASES
AD0618504	PHYSIOLOGICAL AND ENVIRONMENTAL INFLUENCES ON THE METABOLISM OF THYROID HORMONES
AD0618505	THYROXINE METABOLISM BY AMPHIBIAN SKIN DURING METAMORPHOSIS AND MOLTING
AD0618506	THE EFFECTS OF INSULIN UPON GLUCOSE METABOLISM AND PROTEIN SYNTHESIS BY THE ANTERIOR PITUITARY IN VITRO
AD0618507	ASSAY OF INSULIN ANTAGONISM BY SERIAL INCUBATION OF PAIRED RAT HEMIDIAPHRAGMS
AD0618508	STUDIES ON THE MECHANISM OF INSULIN ANTAGONISM BY ALBUMIN IN RAT DIAPHRAGM
AD0618509	IODINE METABOLISM DURING HUMAN PREGNANCY IN AN AREA OF IODINE ABUNDANCE
AD0618510	STUDIES OF THE RENAL CONCENTRATING MECHANISM IN HUMANS. I. THE EFFECT OF HYPERTHYROIDISM
AD0618511	NONLINEAR GRAVITY WAVES IN A THIN SHEET OF VISCOUS FLUID
AD0618512	AERODYNAMIC CALCULATION OF A GAS FLAME IN MAGNETOHYDRODYNAMICS
AD0618513	STEROID-PROTEIN INTERACTIONS
AD0618514	HEAT TRANSFER IN CYLINDRICAL PIPES WITH TURBULENT FLOW AND ARBITRARY WALL FLUX AND TEMPERATURE DISTRIBUTIONS
AD0618515	DESIGN, TESTING AND ESTIMATION IN COMPLEX EXPERIMENTATION. I. EXPANSIBLE AND CONTRACTIBLE FACTORIAL DESIGNS AND THE APPLICATION OF LINEAR PROGRAMMING TO COMBINATORIAL PROBLEMS

AD0618516	DESIGN, TESTING AND ESTIMATION IN COMPLEX EXPERIMENTATION. II. RELIABILITY GROWTH PROCESSES: ESTIMATION THEORY AND DECISIONTHEORETIC FORMULATIONS
AD0618517	DESIGN, TESTING AND ESTIMATION IN COMPLEX EXPERIMENTATION. III. THE DESIGN AND ANALYSIS OF MULTIVARIATE SENSITIVITY EXPERIMENTS
AD0618518	DESIGN, TESTING AND ESTIMATION IN COMPLEX EXPERIMENTATION. IV. A COMPUTER ROUTINE FOR EVALUATING INCOMPLETE FACTORIAL DESIGNS
AD0618519	INFINITE CYLINDRICAL ANTENNA IMMersed IN A WARM PLASMA
AD0618520	RADIATION FROM AN ELECTRIC DIPOLE IN AN INFINITE COLUMN OF WARM PLASMA
AD0618521	ATCBI-2 LINEAR SYSTEM AND ATCBI-3 LOGARITHMIC SYSTEM
AD0618522	STUDY OF HELICOPTER GEAR LUBRICATION
AD0618523	THERMODYNAMICS OF CONDENSED AND VAPOR PHASES IN THE BINARY AND TERNARY SYSTEMS OF BE-B-O, AL-B-O, SI-O, AL-BE-O AND AL-B-F
AD0618524	ON SOME SELECTION AND RANKING PROCEDURES FOR MULTIVARIATE NORMAL POPULATIONS USING DISTANCE FUNCTIONS
AD0618525	MULTIPLE DECISION PROCEDURES FROM AN EMPIRICAL BAYES APPROACH
AD0618526	CRYSTAL UNIT CR-(XM-28)/U
AD0618527	INVESTIGATION OF CONTACTLESS SWITCHING CONCEPTS FOR APPLICATION TO AIRCRAFT ELECTRICAL SYSTEMS. VOLUME V. INVESTIGATION OF MULTIPLE SIGNAL GENERATION, TRANSMISSION, AND DETECTION
AD0618528	POTENTIAL FLOW SOLUTION OF PROPELLER DRIVEN JETS USED FOR SUBMARINE DEPTH CONTROL
AD0618529	A GENERAL CLASS OF BULK QUEUES WITH POISSON INPUT
AD0618530	AN ALTERNATIVE PROOF OF A THEOREM OF TAKACS ON THE GI/M/1 QUEUE
AD0618531	NATURAL LANGUAGE PROCESSING AND THE TIMESHARED COMPUTER
AD0618532	METHODS OF HIGH-TEMPERATURE MEASUREMENT OF GASES: COMPILATION OF ABSTRACTS
AD0618533	THE USE OF ALASKAN GROUND SQUIRREL CELL CULTURES FOR VIRUS PROPAGATION
AD0618535	COMPARISON OF UNITED STATES AIR FORCE OFFICER PROMOTION WITH EXECUTIVE PROMOTION IN BUSINESS
AD0618536	(NO TITLE)
AD0618537	(NO TITLE)
AD0618538	HUMAN ENGINEERING CONTRIBUTIONS
AD0618539	(NO TITLE)
AD0618540	(NO TITLE)
AD0618541	NU3 BAND OF (15)N2(18)O AT 4.66 MICRONS



AD0618542	CEPHALOMETRIC AND CLINICAL COMPARISONS OF TISSUE CONDITIONING PROCEDURES IN EDENTULOUS MAXILLARY ARCHES
AD0618543	THE PAN-O-REX RADIOGRAPH EMPLOYED AS AN ADJUNCT IN DETERMINING ANY MEASURABLE DESCENT OF THE MANDIBULAR CONDYLE HEADS UTILIZING PIVOTS
AD0618544	PREDICTION OF HEAT TRANSFER RATES FOR LOW REYNOLDS NUMBER TURBULENT FLOW IN TUBES
AD0618545	A SOLAR SYSTEM EPHEMERIS FOR 1950 TO 2000
AD0618546	COMMUNICATION AND DRIVING SAFETY: THE ROLE OF MASS MEDIA AND THE EFFECTS OF POSITIVE AND NEGATIVE SYMBOLISM IN ACCIDENT PREVENTION
AD0618547	THE REACTION OF THE HD(+) ION WITH VARIOUS RARE GASES
AD0618548	ACCELERATED STRENGTH TESTING OF LIGHTWEIGHT CONCRETE CYLINDERS
AD0618549	THE SHELL STRUCTURE OF THE VISIBLE TORNADO VORTEX
AD0618550	COLD WAR CENSORSHIP: GUIDELINES FOR CENSORSHIP DURING LIMITED MILITARY ACTIONS
AD0618551	AN INVESTIGATION INTO THE STABILITY OF PROCESS CAPABILITY FOR JOB LOT MANUFACTURING
AD0618552	THE ENRICHMENT AND DETERMINATION OF TRITIUM IN WATER
AD0618553	THE EFFECT OF CYCLOPHOSPHAMIDE (CYTOXAN) ON THE BLADDER MUCOSA
AD0618554	THE RADIOACTIVITY OF CADMIUM 105
AD0618555	A COMPARISON OF THREE MATHEMATICAL LINEAR LEARNING MODELS
AD0618556	A COMPUTER METHOD FOR DETERMINING THE MINIMAL POLYNOMIAL OF A MATRIX
AD0618557	THE COMMUNICATION AND PUBLIC RELATIONS PROBLEMS OF THE AIR FORCE RECRUITER IN OKLAHOMA
AD0618558	THE EFFECT OF SOME ACUTELY INDUCED ACIDBASE ALTERATIONS ON CAROTID BODY CHEMORECEPTOR SENSITIVITY TO CO <sub>2</sub>
AD0618559	ON WAVE PROPAGATION IN ISOTROPIC HOT PLASMAS
AD0618560	WAVE PROPAGATION IN INHOMOGENEOUS ISOTROPIC HOT PLASMAS
AD0618561	STATE-OF-THE-ART PROJECTION AND LONG-RANGE PLANNING OF APPLIED RESEARCH
AD0618562	GEOPHYSICAL ASPECTS OF COSMIC RAYS
AD0618563	INFRARED SPECTRA OF CRYSTALS
AD0618564	OPTIMUM BINARY FSK FOR TRANSMITTED REFERENCE SYSTEMS OVER RAYLEIGH FADING CHANNELS
AD0618565	SELECTED ABSTRACTS FROM SOVIET BIOMEDICAL JOURNALS, SERIES 3, NO. 2
AD0618566	HIGH-PRESSURE SAMPLING CONFERENCE REPORT

AD0618567	GRAPHICAL DATA PROCESSING RESEARCH STUDY AND EXPERIMENTAL INVESTIGATION
AD0618568	REPORT OF WORKING GROUP ON HUMAN BEHAVIOR UNDER CONDITIONS OF MILITARY SERVICE
AD0618569	THE APPROPRIATE LEVEL OF FRANKNESS IN INTERPERSONAL RELATIONS
AD0618570	TRANSIENT FLOW FIELD ANALYSIS OF A PLANE BLAST WAVE INTERCEPTING A STATIONARY CONE AT ZERO ANGLE OF ATTACK
AD0618571	TIMING SCHEDULE OPTIMIZATION FOR EARTH ORBIT
AD0618572	ATMOSPHERIC POLLUTION BY OZONE: ITS EFFECTS AND VARIABILITY
AD0618573	EFFECTS OF HIGH ALTITUDE ON PULMONARY AND SYSTEMIC BLOOD PRESSURES IN UNANESTHETIZED MONKEYS
AD0618575	EXPERIMENTAL INVESTIGATION OF THERMAL DIFFUSION EFFECTS IN LAMINAR AND TURBULENT SHEAR FLOW
AD0618576	A SIMPLE METHOD FOR DETERMINING THE LOCAL TIME OF GEOMAGNETIC MIDNIGHT
AD0618577	FLUX BUNDLE PENETRATION INTO SUPERCONDUCTING INDIUM DISKS
AD0618583	GENERATION OF VERY LOW FREQUENCY AND HYDROMAGNETIC EMISSIONS
AD0618584	THE ASSOCIATION BETWEEN RADIO AND VISUAL AURORA
AD0618585	A SURVEY OF TOPSIDE SOUNDING OF THE IONOSPHERE
AD0618588	DURATION OF SPIRAL AFTEREFFECT AS A FUNCTION OF RETINAL SIZE, RETINAL PLACE, AND HEMIRETINAL TRANSFER
AD0618589	DURATION AS A MEASURE OF THE SPIRAL AFTEREFFECT
AD0618599	REMARKS ON AGE DETERMINATION IN DEEP-SEA SEDIMENTS
AD0618601	ANTIBODY FORMATION AND THE CODING PROBLEM
AD0618606	THE EFFECT OF OVERTRAINING ON A NONREVERSAL SHIFT IN OCTOPUS
AD0618611	A SEISMIC PROBABILITY MAP
AD0618616	THE POINT AT INFINITY AND PERIODIC SOLUTIONS
AD0618619	CONDITIONED DIFFERENTIABLE ISOTOPIES
AD0618622	PASSIVE TRANSFER OF THE ACTION OF FREUND'S ADJUVANT BY SERUM OF RABBITS INJECTED WITH THE ADJUVANT
AD0618625	SATELLITE TRANSMISSION MEASUREMENTS OF IONOSPHERIC ELECTRON CONTENT AT A TIME OF LOW SOLAR ACTIVITY
AD0618626	METHODS USED IN WORK ON THE STRUCTURE AND FORMATION OF ANTIBODIES
AD0618628	CHEMICAL MILLING
AD0618629	CONSTRUCTION OF A SET OF SYSTEMS OF DIFFERENTIAL EQUATIONS DESCRIBING STABLE MOTION BY A GIVEN PROCEDURE

AD0618630	STUDY OF BERYLLIUM AND CHROMIUM WHISKERS
AD0618631	MICROMINIATURIZATION OF ELECTRONIC DEVICES AND PROBLEMS OF CHEMISTRY
AD0618632	A THEORETICAL EXAMINATION OF OFF-AXIAL DIRECTIONALITY IN LIGHT FROM OPTICAL MASERS
AD0618633	FREQUENCY BEATS IN THE OFF-AXIS MODES OF RUBY LASERS
AD0618634	EFFECT OF HEAT DISINTEGRATION ON THE THERMOPHYSICAL PROPERTIES OF MONOISOPROPYLDIPHENYL
AD0618635	EVALUATION OF WORKING CONDITIONS OF CIVILIAN AIRPORT RADAR INSTALLATIONS
AD0618636	ON METHODS OF MEASUREMENT OF MICROHARDNESS ON ANISOTROPIC CRYSTALS
AD0618637	WEATHER INDUSTRY
AD0618638	EFFECT OF RADIOACTIVE RADIATION OF <sup>35</sup> S AND <sup>99</sup> MO ON SPECIFIC SURFACE VALUE OF MOLYBDENUM DISULFIDE
AD0618639	VISUAL-PHOTOGRAPHIC METHOD OF OBSERVING WEAK SATELLITES AND COSMIC ROCKETS
AD0618640	EXPERIENCE OF TRACKING WITH THE NAFA-3S/25 CAMERA
AD0618641	STUDYING THE CONDITIONS OF MANUFACTURING GLASS FIBERS WITHOUT SURFACE DEFECTS
AD0618643	MACHINES THAT CAN LEARN TO RECOGNIZE PATTERNS
AD0618644	THE PROBLEMS OF BIOLOGY OF SPACE FLIGHT. THE IDEAS OF TSIOLKOVSKI BECOME REALIZED
AD0618645	ELECTRIC AND MAGNETIC PROPERTIES OF POLYARYLENQUINONES
AD0618646	CALIBRATION RACK
AD0618647	CENTRIPETAL GAS TURBINE
AD0618648	SITALLS, THE NEW INORGANIC MATERIAL IN MODERN TECHNOLOGY
AD0618649	OPTICAL AND OPTICAL-ELECTRONIC INSTRUMENTS (COLLECTION OF ARTICLES), NO. 110, 1962
AD0618650	PROBLEM OF SYNCHRONIZATION OF DYNAMIC SYSTEMS
AD0618651	SEARCH FOR EFFECTIVE CHEMICAL VACCINES AGAINST SOME ZOONOSES. COMMUNICATION IV. EXPERIENCES IN OBTAINING CHEMICAL ANTHRAX VACCINES IN SEMI-INDUSTRIAL CONDITIONS (IZYSKANIE EFJEKTIVNYKH KHIMICHESKIKH VAKTSIN PROTIV NEKOTORYKH ZOONoz. SOOBShCHENIE 4. OPYT POLUCHENIYA KHIMICHESKOI SIBIREYAZVENNOI VAKTSINY V POLUPROIZVODSTVENNYKH USLOVIYAKH)
AD0618652	ELECTRON MICROSCOPIC STUDY OF THE MORPHOLOGICAL CHANGES IN INTESTINAL BACTERIA AND ANTHRACOIDS FOLLOWING THE ACTION OF SOME PHENOL PREPARATIONS

AD0618653	MICROSURGICAL INSTRUMENTS AND ATTACHMENTS
AD0618654	MICROSURGERY TECHNIQUE IN INSECTS
AD0618655	RECENT DEVELOPMENTS ON THE STANFORD 500 MEV ELECTRON STORAGE RINGS
AD0618656	ELECTRODISINTEGRATION OF THE DEUTERON AT LOW MOMENTUM TRANSFER: MAGNETIC TRANSITIONS
AD0618657	INELASTIC ELECTRON SCATTERING FROM O <sup>18</sup>
AD0618658	MAGNETIC ELASTIC ELECTRON SCATTERING FROM BE <sup>9</sup> , B <sup>10</sup> , AND B <sup>11</sup>
AD0618659	AN EMPIRICAL MASS FORMULA INVOLVING THE ELECTRON MASS
AD0618660	ETA PHOTOPRODUCTION IN THE REGION FROM THRESHOLD TO 900 MEV
AD0618661	PION-PAIR PHOTOPRODUCTION BELOW 1 BEV
AD0618662	EXPERIMENTAL EVIDENCE FOR A POSSIBLE MESON-EXCHANGE CONTRIBUTION TO ELASTIC ELECTRON-DEUTERON SCATTERING
AD0618663	REPORT ON THE INELASTIC ELECTRON SCATTERING PROGRAM AT STANFORD
AD0618664	POLARIZATION MEASUREMENTS ON THE RECOIL PROTON FROM PION (O) PHOTOPRODUCTION
AD0618665	INSTRUMENTATION IN SURVEYING. PART I. FUNDAMENTALS OF INSTRUMENTATION
AD0618666	SURVEY OF CELESTIAL BODIES, PHOTOGRAMMETRY AND INTERPRETATION OF PHOTOGRAPHS DURING COSMIC INVESTIGATIONS
AD0618667	INSTRUMENTATION IN SURVEYING. PART II. INSTRUMENTS FOR STAKING-OUT AND MEASURING HORIZONTAL ANGLES
AD0618668	INSTRUMENTATION IN SURVEYING. PART III. INSTRUMENTS FOR MEASURING ELEVATIONS AND ELEVATION DIFFERENCES
AD0618669	INSTRUMENTATION IN SURVEYING. PART IV. INSTRUMENTS AND DEVICES FOR MEASURING DISTANCES
AD0618670	INSTRUMENTATION IN SURVEYING. PART V. INSTRUMENTS FOR TACHYMETRY
AD0618671	INSTRUMENTATION IN SURVEYING. INDEX FOR PARTS I, II, III, IV AND V
AD0618672	MICROBIOLOGICAL SAFETY BIBLIOGRAPHY
AD0618673	THREE-DIMENSIONAL (BEAM-SHELL-SPRUNG BODY) VIBRATION ANALYSIS OF NS SAVANNAH
AD0618674	MILLIMETER WAVE ATTENUATION THROUGH SNOW
AD0618675	INITIATION OF EXPLOSIVES BY EXPLODING WIRES. VII. EFFECT OF ENERGY TERMINATION ON THE INITIATION OF PETN BY EXPLODING WIRES
AD0618676	APPLICATION OF AN ANTICOINCIDENCE-SHIELDED SCINTILLATION SPECTROMETER TO THE STUDY OF THE N <sup>14</sup> (P,GAMMA) <sup>015</sup> REACTION
AD0618677	INFLUENCE OF QUESTIONNAIRE ITEMS ON GENERAL ATTITUDE TOWARDS JOB

AD0618678	ANALYSIS OF RUNWAY MARKING CONFIGURATIONS FOR BRIGHT DAYLIGHT CONTACT FOG OPERATIONS
AD0618679	EVALUATION OF ATCBI DECODER MODIFICATIONS
AD0618680	PREDICTION OF THE 400-FOOT TEMPERATURE IN THE NORTH ATLANTIC
AD0618681	EFFECTS OF ALLOYING UPON CERTAIN PROPERTIES OF 55.1 NITINOL
AD0618682	SUBSTANTIATION OF THE PROPOSED CROSSCORRELATION MODEL OF THE HUMAN VISUAL SYSTEM
AD0618683	AN INVESTIGATION OF WAVES OF IONIZATION IN A PULSED DISCHARGE
AD0618684	AN INVESTIGATION OF OPTIMIZATION TECHNIQUES APPLICABLE TO A NON-LINEAR, VELOCITY-DAMPED INERTIAL NAVIGATOR
AD0618685	AN INVESTIGATION OF SOLID STATE DISPLAY CONTROL CIRCUITRY
AD0618686	CYBEC - A GENERAL PURPOSE BURST ERROR CORRECTOR
AD0618687	AN EXPERIMENTAL STUDY OF HIGH VELOCITY IMPACT AT NORMAL AND OBLIQUE INCIDENCE ON MULTIPLE SPACED 2024-T3 ALUMINUM PLATES, GENERAL MODEL
AD0618688	LABORATORY EXPERIMENTAL ANALYSIS OF GAMMA RADIATION EFFECTS ON SILICON ALLOY JUNCTION SEMICONDUCTOR DIODES
AD0618689	DIFFRACTION AND SCATTERING OF ELECTROMAGNETIC WAVES IN ANISOTROPIC MEDIA
AD0618690	NEW ALGORITHMS AND CUTTING PLANE CONSTRAINTS FOR THE SOLUTION OF DIOPHANTINE LINEAR PROGRAMS
AD0618692	MEASUREMENT OF THE HALL EFFECT IN METALAMMONIA SOLUTIONS
AD0618693	AN INVESTIGATION OF A RADIO FREQUENCY GENERATED CYLINDRICAL PLASMA WITH ALKALI METAL INJECTION
AD0618694	HYDRODYNAMIC ANALYSIS OF NOISE IN A FINITE TEMPERATURE ELECTRON BEAM
AD0618695	A COMPARISON OF TECHNIQUES FOR THE SYNTHESIS OF 25 MILLIBAR HEIGHT AND TEMPERATURE FROM KNOWN DATA AT 100 MILLIBARS
AD0618696	AN INVESTIGATION OF STATISTICAL QUALITY CONTROL APPLICATIONS IN A JOB LOT GRINDING PROCESS
AD0618697	THE INFLUENCES OF SEPARATIONS AND LUMINANCES OF NEIGHBORING INDUCING FIELDS UPON THE FOVEAL CRITICAL FLICKER FREQUENCY
AD0618698	A STUDY OF FIELD ALIGNED IRREGULARITIES FROM THREE OBSERVATION POINTS
AD0618699	VARIATIONS IN THE SPECTRUM OF 56 ARIETIS
AD0618700	STUDIES ON GANGLIOSIDES FROM HUMAN AND CALF BRAIN
AD0618701	TRANSIENT BEHAVIOR OF LARGE ARRAYS
AD0618702	PRECISION ANTENNA PATTERN RECORDING TECHNIQUES, PHASE, II

AD0618703	EXPERIMENTAL AND THEORETICAL INVESTIGATION OF GRAVITATION
AD0618704	INTEGRATED SILICON DEVICE TECHNOLOGY. VOLUME VII. OXIDATION
AD0618705	SUMMARY AND EVALUATION OF RECENT WORK IN MEASURING THE PRODUCTIVITY OF FEDERAL AGENCIES
AD0618706	A DEMONSTRATION HYBRID COMPUTER FOR REAL-TIME FLIGHT SIMULATION
AD0618707	MAN-COMPUTER INTERACTIONS IN IDEALIZED TACTICAL PROBLEM SOLVING
AD0618708	IONOSPHERIC RESEARCH
AD0618709	MICROWAVE RESEARCH
AD0618710	HETEROGENEOUS COMBUSTION AND SUBLIMATION OF CONES, SPHERES AND WEDGES AT HYPERSONIC SPEEDS
AD0618711	FIRE STORM ENVIRONMENTAL MODEL
AD0618712	LABORATORY OF MOLECULAR STRUCTURE AND SPECTRA QUARTERLY STATUS REPORT NO. 24
AD0618713	ATMOSPHERIC NOISE POWER AVAILABLE AT THE OUTPUT OF AN ELEVATED RADIOMETER ANTENNA
AD0618714	TUNNEL DIODE OSCILLATOR ANTENNA
AD0618715	ACOUSTICAL EVALUATION OF X-20A DYNA-SOAR FULL-PRESSURE SUIT ASSEMBLIES
AD0618716	PRODUCTION ENGINEERING MEASURE. HIGH VOLTAGE SILICON RECTIFIER STACKS
AD0618717	SOVIET BIOMEDICAL JOURNALS: INDEX TO SELECTED ABSTRACTS, SERIES 2, NOS. 1-6
AD0618718	PRODUCTION ENGINEERING MEASURE TO INCREASE THE RELIABILITY OF THE TRANSISTOR TYPE 2N2034. VOLUME II. QUALITY ASSURANCE MANUAL
AD0618719	PRODUCTION ENGINEERING MEASURE FOR IMPROVED RELIABILITY OF SOLID ELECTROLYTE TANTALUM CAPACITORS
AD0618720	THE INTERRELATIONSHIP OF LAKE ICE AND CLIMATE IN CENTRAL CANADA
AD0618721	A CORRECTION FOR THE NET RADIOMETER REFLECTION ERROR AND ANALYSIS OF MEASURED NET RADIATION VALUES FOR CANADA
AD0618722	ELECTRONIC EQUIPMENT INTERFERENCE CHARACTERISTICS-COMMUNICATION TYPE
AD0618723	CASE STUDIES OF FOG AND LOW CLOUDS IN THE WASHINGTON, D. C. MESONETWORK AREA
AD0618724	COMBUSTION PRODUCTS PLASMA OF C <sub>2</sub> H <sub>2</sub> + O <sub>2</sub>
AD0618725	CONTRIBUTION TO THE THEORETICAL AND EXPERIMENTAL STUDY OF THE HALL EFFECT IN A ROTATING ELECTRIC FIELD
AD0618726	PRODUCTION ENGINEERING MEASURE TO INCREASE THE RELIABILITY OF THE TRANSISTOR TYPE 2N2034. VOLUME I. PROCESS IMPROVEMENTS



AD0618727	ANALYSIS OF LARGE DEFLECTIONS IN STRUCTURES
AD0618728	TIME HISTORY OF THE MOTION AND STABILITY OF A DUMBBELL SATELLITE IN ORBIT ABOUT A SPHERICAL, ROTATING EARTH
AD0618729	AN INVESTIGATION OF THE MOTION OF A CABLE CONNECTED DUMBBELL SPACE VEHICLE
AD0618730	THE GAME OF SCIENCE
AD0618731	A CONCLUDING NOTE FOR NATO STRATEGY AND ECONOMICS
AD0618732	STRESS ANALYSIS OF A DAMAGED TRUSS BRIDGE
AD0618733	THE PHYSICS OF THE BASE SURGE
AD0618734	MECHANIZED COMPUTATION OF SHIP PARAMETERS
AD0618735	CYCLOTRON WAVE DEVICES STUDY
AD0618736	RESEARCH AND DEVELOPMENT FOR SEMICONDUCTOR SURFACE CONTROL AND STABILIZATION
AD0618737	CONTROLLING THE QUALITY OF TRAINING
AD0618738	INVESTIGATION OF FERRITE PHASE-SHIFTERS AT C- AND X-BAND
AD0618739	THE INVESTIGATION OF THE ELECTROMECHANICAL TRANSIENT PROCESSES IN FREQUENCYCONTROLLED SYNCHRONOUS, REACTION-TYPE ELECTRIC MOTORS BY MEANS OF ELECTRONIC SIMULATION DEVICES
AD0618740	STRESS AND STABILITY ANALYSIS OF CYLINDRICAL AND CONICAL SHELLS. VOLUME I. AN INFINITESIMAL-BUCKLING ANALYSIS FOR TRUNCATED CONICAL SHELLS SUBJECTED TO EXTERNAL PRESSURE
AD0618741	STRESS AND STABILITY ANALYSIS OF CYLINDRICAL AND CONICAL SHELLS: VOLUME II. A METHOD OF ANALYSIS FOR BUCKLING OF MONOCOQUE CONICAL SHELLS SUBJECTED TO HYDROSTATIC PRESSURE
AD0618742	STRESS AND STABILITY ANALYSIS OF CYLINDRICAL AND CONICAL SHELLS. VOLUME III. AN EXPERIMENTAL INVESTIGATION OF THE STRESS IN CYLINDRICAL SHELLS SUBJECTED TO SMALL PAD LOADS
AD0618743	STRESS AND STABILITY ANALYSIS OF CYLINDRICAL AND CONICAL SHELLS. VOLUME IV. RESPONSE OF THIN-WALLED CYLINDRICAL SHELLS TO SADDLETYPE LOADS
AD0618744	INFRARED TRANSMITTANCE OF OPTICAL MATERIALS AT LOW TEMPERATURES
AD0618745	ADIABATIC INVARIANCE. II. ELLIPTIC MOTION ABOUT A SLOWLY VARYING CENTER OF FORCE
AD0618746	ADIABATIC INVARIANCE III: THE EQUATION $X = -VX(X, W)$
AD0618747	ADIABATIC INVARIANCE IV: NOTE ON A NEW METHOD FOR LORENTZ'S PENDULUM PROBLEM
AD0618748	OPTIMIZATION IN OPERATIONS RESEARCH: SOME EXAMPLES
AD0618749	SEMI-NARROW CHANNELS

AD0618750	SENSITIVITY ANALYSIS OF NETWORKS
AD0618751	EXPERIMENTAL DETERMINATION OF STRUCTURAL AND STILL WATER DAMPING AND VIRTUAL MASS OF CONTROL SURFACES
AD0618752	CZOCHEWALSKI RUBY
AD0618753	UNITED NATIONS AND INTERNATIONAL MILITARY FORCES
AD0618754	THE SPECIFICITY OF THE SLIME FLUX OF MESQUITE FOR THE YEAST CRYPTOCOCCUS NEOFORMANS
AD0618755	PHYSICAL AND CHEMICAL CHARACTERISTICS OF HIGH PH INTRALIPID FAT EMULSIONS
AD0618756	KINETIC CUEING IN SIMULATED CARRIER APPROACHES. SUPPLEMENT I. STUDY DETAILS
AD0618757	MULTI-TERMINAL SHORTEST PATHS
AD0618760	PROTECTION INDUCED BY BACTERIAL ENDOTOXIN AGAINST WHOLE-BODY X-IRRADIATION IN GERMFREE AND CONVENTIONAL MICE
AD0618761	LOCAL IRREGULARITIES IN AN EXPANDING UNIVERSE
AD0618762	THE USE OF ELECTROMAGNETIC SIGNALS EMITTED FROM NUCLEAR EXPLOSIONS TO STUDY LONG-RANGE VLF PROPAGATION
AD0618764	THE INTESTINAL MUCOSA OF GERMFREE MICE AFTER WHOLE-BODY X-IRRADIATION WITH 3 KILOROENTGENS
AD0618765	PATHOLOGICAL ANATOMY OF COMPLICATIONS
AD0618768	SUBSURFACE CURRENTS OFF CAPE HATTERAS
AD0618771	RADIOCARBON AND SOIL EVIDENCE OF FORMER FOREST IN THE SOUTHERN CANADIAN TUNDRA
AD0618776	ON CENTRAL AND AUTONOMIC NERVOUS SYSTEM MECHANISMS IN CONDITIONING, LEARNING, AND PERFORMANCE
AD0618779	STUDIES ON TRACE ELEMENT DISTRIBUTION IN A SEDIMENT CORE FROM THE PACIFIC OCEAN
AD0618782	DIRECTIONAL AND WIDE-BAND VELOCITY FILTERING
AD0618783	THE PRESENCE OF BACTERIA IN PERMAFROST OF THE ALASKAN ARCTIC
AD0618784	LETTER TO THE EDITOR. INDEPENDENCE AND INTERDEPENDENCE IN ON AND OFF VISUAL STIMULI
AD0618785	CONTINUOUS PHYSIOLOGICAL MEASUREMENTS FROM UNRESTRAINED ARCTIC GROUND SQUIRRELS (CITELLUS PARRYI)
AD0618787	TOW PROBABILITY LIMIT THEOREMS AND AN APPLICATION
AD0618793	AN INVARIANT FOR CERTAIN SMOOTH MANIFOLDS
AD0618796	GALACTIC HYDROGEN AS A HAZARD IN AURORAL SPECTROSCOPY
AD0618799	THE ANGULAR DISTRIBUTION OF ELECTRONS ELASTICALLY SCATTERED BY HELIUM ATOMS AND BY HYDROGEN MOLECULES

AD0618800	CONUS (MOLLUSCA, GASTROPODA) COLLECTED BY THE ISRAEL SOUTH RED SEA EXPEDITION, 1962, WITH NOTES ON COLLECTIONS FROM THE GULF OF AQABA AND THE SINAI PENINSULA
AD0618801	PROPAGATION OF ELECTROMAGNETIC WAVES IN CIRCULAR RODS IN TORSION
AD0618804	EEG CORRELATES OF TONIC IMMOBILITY IN THE OPOSSUM (DIDELPHIS VIRGINIANA)
AD0618805	POST COLONIAL POLITICS: A SUGGESTED INTERPRETATION OF THE INDONESIAN EXPERIENCE, 1950-1958
AD0618806	TRIDENTATE COMPLEXES OF PERIODATE AND SOME FURANOSE DERIVATIVES
AD0618807	THE ALCOHOLYSIS OF TRIALKYLALKOXYSILANES. PART II. THE PREPARATION AND CHEMISTRY OF METHYL 2,3,4-TRI-O-TRI-METHYLSILYL-ALPHA-D-GLUCOPYRANOSIDE
AD0618808	THE ALCOHOLYSIS OF TRIALKYLALKOXYSILANES. PART I. A KINETIC STUDY OF THE METHANOLYSIS OF METHYL 2,3,4,6-TETRA-O-TRIMETHYLSILYLALPHA-D-GLUCOPYRANOSIDE TO FORM METHYL 2,3,4,-TRI-O-TRIMETHYLSILYL-ALPHA-D-GLUCOPYRANOSIDE
AD0618809	SYNTHESIS OF BETA-D-MANNOSE 1,2-ORTHOACETATES
AD0618810	THE FLOW OF GASES THROUGH MICROPOROUS CARBON
AD0618811	THE REACTION OF ACTIVE NITROGEN WITH MIXTURES OF ETHYLENE AND NITRIC OXIDE
AD0618812	ELECTRON SPIN RESONANCE SPECTRA OF S <sub>2</sub> O <sub>2</sub> (-) IN IRRADIATED THIOSULFATE SINGLE CRYSTALS
AD0618813	THE STRUCTURE OF RETAMINE AND THE PARTIAL SYNTHESIS OF THE (--) - ENANTIOMORPH
AD0618814	ACETONATION OF ALDOSE DIETHYL THIOACETALS
AD0618815	EFFECT OF WEATHERING ON THE INCREASE IN HARDNESS OF ASPHALTS
AD0618816	EQUATIONS FOR SOLAR HEAT GAIN THROUGH WINDOWS
AD0618817	HOW STEEL PRIMER PAINTS PERFORMED AT EXPOSURE POINTS ACROSS CANADA
AD0618818	NONLINEAR AXIAL COMBUSTION INSTABILITY IN SOLID PROPELLANT MOTORS
AD0618819	FINGER-SWEAT PRINTS IN THE DIFFERENTIATION OF LOW AND HIGH INCENTIVE
AD0618821	A NEW SPECIES OF TREMATODE, PYCNOPORUS RAMSESI (LECITHODENDRIIDAE), FROM EGYPT AND NOTES ON P. ACETABULATUS LOOSS, 1899
AD0618822	LIFE CYCLE OF THE DIGENETIC TREMATODE PLEUROGENOIDES TENER (LOOSS, 1898) (LECITHODENDRIIDAE)
AD0618823	THE EXAMINATION OF SPECIES OF THE BOLETACEAE FOR ALKALOIDS

AD0618824	THE FARADAY AND ALLIED EFFECTS IN CIRCULAR WAVEGUIDES
AD0618826	ON THE TOTAL FORCE OF ELASTIC SCATTERING. NEUTRAL PARTICLES AND PERFECT CRYSTAL
AD0618829	LARGE-SCALE USE OF INERT GAS TO EXTINGUISH BUILDING FIRES
AD0618830	ELECTROCHEMICAL GENERATION OF FREE RADICALS AND THEIR STUDY BY ELECTRON SPIN RESONANCE SPECTROSCOPY; THE NITROBENZENE ANION RADICAL
AD0618831	ON FORMS OF DEGREE N PERMITTING COMPOSITION
AD0618832	RADIO OBSERVATIONS OF H II REGIONS
AD0618833	PARAPHYSOIDS, PSEUDOPARAPHYSES, AND APICAL PARAPHYSES
AD0618834	ELECTRON SPIN RESONANCE AND POLAROGRAPHIC INVESTIGATION OF SUBSTITUTED NITROBENZENE NEGATIVE IONS
AD0618836	AN IMAGE-SCRAMBLER FOR USE WITH A PHOTOMULTIPLIER
AD0618837	THE RELATIVE ACCEPTOR POWER OF BORON TRIHALIDES AND BORANE TOWARD TRIMETHYLAMINE BY PROTON N.M.R. MEASUREMENTS
AD0618838	ASYMPTOTICALLY OPTIMUM SEQUENTIAL INFERENCE AND DESIGN
AD0618839	STUDIES IN THE FERN GENUS CHEILANTHES SWARTZ. I. THE LEAF BLADE ANATOMY OF SOME SPECIES OF THE GENUS
AD0618840	GENERALIZED MULTISTEP PREDICTOR-CORRECTOR METHODS
AD0618842	SPACECRAFT STERILIZATION STANDARDS AND CONTAMINATION OF MARS
AD0618843	SOME OBSERVATIONS ON EXPLOSIVE METALLURGY
AD0618845	RESOLUTION AND STRUCTURE OF THE WALL PRESSURE FIELD BENEATH A TURBULENT BOUNDARY LAYER
AD0618848	COLOR VISION RESEARCH AND THE TRICHROMATIC THEORY: A HISTORICAL REVIEW
AD0618850	OVERTRAINING, REVERSAL, AND EXTINCTION IN RATS AND CHICKS
AD0618851	A STABILITY THEORY FOR NONLINEAR MIXED INITIAL BOUNDARY VALUE PROBLEMS
AD0618853	ANALYSIS OF THE NONDEGENERATE PARALLEL PUMPING OF MAGNETOELASTIC WAVES IN FERROMAGNETS
AD0618855	THE BIOSYNTHESIS OF BIOTIN IN MICROORGANISMS. I. THE PHYSIOLOGY OF BIOTIN SYNTHESIS IN ESCHERICHIA COLI
AD0618856	THE BIOSYNTHESIS OF BIOTIN IN MICROORGANISMS. II. MECHANISM OF THE REGULATION OF BIOTIN SYNTHESIS IN ESCHERICHIA COLI
AD0618857	THE BIOSYNTHESIS OF BIOTIN IN MICROORGANISMS. III. THE BIOSYNTHESIS OF (+)-BIOTIN FROM DESTHIOBIOTIN AND ITS CONTROL IN ESCHERICHIA COLI
AD0618858	ON THE USE OF LINEARIZED YIELD CONDITIONS FOR COMBINED STRESSES IN BEAMS

AD0618859	SERUM PROTEINS OF GERM-FREE RATS FED WATER-SOLUBLE DIETS
AD0618860	GENETIC RECOMBINATION IN INTESTINAL BACTERIA. 3. STUDY OF THE GENETIC STRUCTURE OF DYSENTERY BACILLUS HYBRIDS (SEROLOGICAL PROPERTIES)
AD0618861	TREATMENT OF PASTEURELLOSIS-AFFECTED CALVES WITH ANTIBIOTICS
AD0618862	THE IMPORTANCE OF BIRDS IN THE SETTLEMENT OF FLEAS (SUCTORIA) AND TICKS (IXODOIDEA) IN DAGESTAN
AD0618863	STABILIZATION OF THE IMMUNOGENIC PROPERTIES OF THE GIRARD AND ROBIK EV STRAINS
AD0618864	SOME GENERAL REGULARITIES IN THE FORMATION OF L-FORMS IN VARIOUS PATHOGENIC SPECIES OF BACTERIA
AD0618865	THE INFLUENCE OF STREPTOMYCIN ON THE EFFECTIVENESS OF EXPERIMENTAL IMMUNIZATION WITH LIVE VACCINES. REPORT II. ADMINISTRATION OF STREPTOMYCIN DURING IMMUNIZATION WITH TULAREMIA VACCINE
AD0618866	A METHOD FOR DETERMINING THE CONCENTRATION OF KILLED PERTUSSIS VACCINE IN THE AIR
AD0618867	DETECTION OF BOTULIN TOXIN IN CANNED FOOD WITH THE HELP OF THE INDIRECT HEMAGGLUTINATION REACTION AFTER BOYDEN
AD0618868	CHANGES OF CONDITIONS OF EXISTENCE OF THE NATURAL TULAREMIA FOCUS IN THE NORTHERN AREA OF THE VOLGO-AKHTUBINSK FLOODPLAIN AREA IN CONNECTION WITH THE CONSTRUCTION OF THE VOLGOGRAD HYDROELECTRIC POWER STATION
AD0618869	BACTERIOPHAGE-RESISTANT MUTANTS OF PASTEURELLA PESTIS AND THEIR PROPERTIES
AD0618870	EVALUATION OF AN IMPROVED TULAREMIA DIAGNOSTIC ANTIGEN
AD0618871	SHIPBOARD AND COASTLINE OXYGEN PLANTS
AD0618872	INDEX OF ABBREVIATED AND FULL TITLES OF SCIENTIFIC AND TECHNICAL PERIODICAL LITERATURE
AD0618873	OUTSIDE AND INTERIOR COMMUNICATION IN TANKS
AD0618874	FLOATING GYROSCOPES AND THEIR APPLICATIONS
AD0618875	RUDDER-DIVING PLANE-HULL VIBRATION AND FLUTTER ANALYSIS OF USS ALBACORE (AGSS 569)
AD0618876	REFRACTION OF DISPERSIVE WAVES ON A BEACH
AD0618877	EXPECTED COVERAGE OF A CIRCULAR TARGET BY BOMBS ALL AIMED AT THE CENTER
AD0618878	SYNTHESIS, POLYMERIZATION, AND COPOLYMERIZATION OF POLYORGANOSILOXANES CONTAINING METHACRYLATE GROUPS. II. INVESTIGATION OF POLYMERIZATION AND COPOLYMERIZATION BY MEANS OF IR SPECTRA

AD0618879	IDENTIFICATION OF HYDRIC COMPOUNDS BY COLOR REACTIONS
AD0618880	THE COBOL COMPILER: OPTIMIZING MILITARY COMPUTER OPERATION
AD0618881	A STUDY OF WATER CIRCULATION IN MONTEREY HARBOR USING RHODAMINE B DYE
AD0618882	A STUDY OF DIABATIC HEATING EFFECTS ON THE DEVELOPMENT OF PRESSURE WAVES
AD0618883	AN EXPERIMENT IN MODIFYING OBJECTIVE 500-MB CONTOUR ANALYSES USING TIROS IX NEPHANALYSES
AD0618884	BOTTOM CURRENT MEASUREMENTS IN THE HEAD OF MONTEREY SUBMARINE CANYON
AD0618885	INVESTIGATION INTO THE SHORT-PERIOD ADVECTIVE CHANGE OF SEA SURFACE TEMPERATURE
AD0618886	THE SEASONAL VARIATION OF PERMANENT CURRENTS WITHIN BAFFIN BAY
AD0618887	ATLAS OF THE DISTRIBUTION OF DISSOLVED OXYGEN AND PH IN CHESAPEAKE BAY 1949-1961
AD0618889	CATALOG OF SCIENTIFIC PUBLICATIONS, 1942-1963
AD0618890	COMPARISON OF WOOD PRESERVATIVES IN STAKE TESTS (1965 PROGRESS REPORT)
AD0618891	WESTERN WOOD DENSITY SURVEY
AD0618892	GUIDE FOR REVIEWERS OF STUDIES CONTAINING COST-EFFECTIVENESS ANALYSIS
AD0618893	INERTIAL NAVIGATION STUDY FOR CIVIL AIR TRANSPORT
AD0618894	A PRELIMINARY HYDROFOIL DESIGN INCORPORATING A CAVITATION FREE OPERATION REQUIREMENT
AD0618895	MOTIVATIONAL CORRELATES OF INDIVIDUAL DIFFERENCES IN PERFORMANCE
AD0618896	PUMPED TRANSFORMER LASERS
AD0618897	PRESHOT AND POSTSHOT SAFETY SURVEY OF OIL AND GAS FACILITIES, BAXTERVILLE FIELD, MISSISSIPPI
AD0618898	DIAMOND RESOURCES IN THE YAKUT REGION
AD0618899	STUDYING ALBUMIN FRACTIONS OF THE BLOOD BY THE ELECTROPHORESIS METHOD OF CHRONIC MOUTH DISEASES
AD0618900	THE FAMOUS VOSTOK FIRST MANNED SPACE SHIP
AD0618901	TOMORROW OF WELDING
AD0618902	POLYMERIZATION OF ACRYLONITRILE IN PRESENCE OF FURAN DERIVATIVES
AD0618903	ON THE CHARACTER OF CRYSTAL-LATTICE DISTORTIONS IN THE INITIAL STAGE OF THE ORDERING PROCESS OF COPT ALLOY
AD0618904	DEVICE FOR DISTRIBUTION OF A LIQUID (GAS) AMONG SELF-CONTAINED OBJECTS



AD0618905	SOLAR FLARE HAZARDS: PREDICTABILITY
AD0618906	FREE ASSOCIATION NORMS BY DISCRETE AND CONTINUED METHODS
AD0618907	TRANSPORTABLE SATELLITE COMMUNICATIONS TERMINAL X-BAND RECEIVING FACILITY
AD0618908	REAL ZEROS OF THE DEDEKIND ZETA FUNCTION OF AN IMAGINARY QUADRATIC FIELD
AD0618909	A FUNDAMENTAL STUDY OF EPITAXY BY FLASH EVAPORATION
AD0618910	ON THE APPLICATION OF CURTIS-GODSON'S APPROXIMATION TO THE 9.6 U BAND OF ATMOSPHERIC OZONE
AD0618911	A THREE FLUID MODEL IONOSPHERE
AD0618912	AN INTRODUCTION TO CODES FOR QUANTIZED FREQUENCY TRANSMISSIONS
AD0618913	BRUSHLESS PRECISION POTENTIOMETER
AD0618914	CYCLIC CODES (RESEARCH PROGRAM TO EXTEND THE THEORY OF WEIGHT DISTRIBUTION AND RELATED PROBLEMS FOR CYCLIC ERROR-CORRECTING CODES AND CONSTRUCTIVE CODING THEORY)
AD0618915	INVESTIGATION OF MICROWAVE NON-LINEAR EFFECTS UTILIZING FERROMAGNETIC MATERIALS
AD0618916	INVESTIGATION OF LARGE-SIGNAL KLYSTRON AND TRAVELING-WAVE DEVICES
AD0618917	MILLIMETER AND SUBMILLIMETER COMPONENT DEVELOPMENT
AD0618918	NANOSECOND PULSE BREAKDOWN IN GASES
AD0618919	COHERENT-LIGHT RECORDING TECHNIQUES
AD0618920	RAYLEIGH WAVES AT THE CONTINENTAL MARGIN
AD0618921	PREDICTION OF WINTER AND SUMMER CYCLONES
AD0618922	FAST-NEUTRON SCATTERING FROM SMALL CYLINDERS OF STEEL, ALUMINUM, AND GRAPHITE